

L Number	Hits	Search Text	DB	Time stamp
-	2312	370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s.	USPAT	2004/07/30 10:41
-	165	370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM	USPAT	2004/07/30 10:42
-	147	(370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver	USPAT	2004/07/30 11:16
-	140	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215	USPAT	2004/07/30 17:29
-	0	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (transmission adj path adj response)	USPAT	2004/07/30 10:45
-	18	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (information adj signal)	USPAT	2004/07/30 11:53
-	0	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (information adj signal)) and (known adj signal)	USPAT	2004/07/30 10:46
-	6	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (known adj signal)	USPAT	2004/07/30 10:46
-	10	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (known adj2 signal)	USPAT	2004/07/30 10:46
-	3	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (known adj2 signal)) and (((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (known adj2 signal)) and (((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (information adj2 signal)) and (((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (compensat\$ adj3 amplitude) and (compensat\$ adj3 phase)	USPAT	2004/07/30 10:57
-	44	(370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver. and (frequency and allocation)	USPAT	2004/07/30 11:17
-	4	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (information adj signal) and (frequency adj3 modulation)	USPAT	2004/07/30 11:53
-	73	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (frequency adj3 (band or side)) and (frequency receiver) and @ad<=20010215 and ((frequency adj3 (band or side)) and (frequency adj3 convert\$))	USPAT	2004/07/30 12:17
-	28	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and ((frequency adj3 (band or side)) and (frequency adj3 convert\$))	USPAT	2004/07/30 12:17
-	37	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215) and (information adj2 signal)	USPAT	2004/07/30 14:38
-	3	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (compensat\$ adj3 amplitude)	USPAT	2004/07/30 14:39
-	44	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (channel adj3 estimat\$) interpolation)	USPAT	2004/07/30 15:02
-	0	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (channel adj3 estimat\$)) and (linear adj3 interpolation)	USPAT	2004/07/30 15:00
-	0	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (channel adj3 estimat\$)) and (linear adj3 interpolat\$)	USPAT	2004/07/30 15:00
-	0	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (linear adj3 interpolation)	USPAT	2004/07/30 15:02
-	19	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (interpolat\$)	USPAT	2004/07/30 15:02
-	10	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cc1s. and OFDM) and receiver) and @ad<=20010215 and (channel adj3 estimat\$) and interpolat\$)	USPAT	2004/07/30 17:27

-	0	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cccls. and OFDM) and receiver) and @adc<=20010215 and (channel adj3 estimat\$) and interpol\$ and sinc	USPAT	2004/07/30 17:27
-	4	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cccls. and OFDM) and receiver) and @adc<=20010215 and sinc	USPAT	2004/07/30 17:28
-	2	((370/202,277,330,210,314,430,480,485,491,497,500,516,529.cccls. and OFDM) and receiver) and @adc<=20010215 and (sinc adj3 functions)	USPAT	2004/07/30 17:30